世界气象组织沙尘暴预警咨询与评估系统亚洲指导组第11次会议

WMO 11TH SAND AND DUST STORM WARNING
ADVISORY AND ASSESSMENT SYSTEM
(SDS-WAS) ASIAN REGIONAL STEERING
COMMITTEE MEETING AND
INTERNATIONAL WORKSHOP ON SANDSTORM
EARLY WARNING

Conference Manual

ORDOS, CHINA • SEPTEMBER 2025

NATIONAL METEOROLOGICAL CENTER (NMC)

CHINESE ACADEMY OF METEOROLOGICAL SCIENCES (CAMS)

INNER MONGOLIA METEOROLOGICAL SERVICE



Programme Overview

Date	Time (BJT)	Agenda	Venue
22 Sept	All day	Registration	Hotel Lobby
23 Sept (AM)	09:00-09:30	Opening Ceremony	Conference Room, 2F
	09:30-09:40	Group Photo	Hotel Lobby
	09:40-10:00	Tea Break	Grand Hall, 2F
(,,	10:00-11:30	Keynotes	Conference Room, 2F
	11:30-14:30	Lunch Reception / Break	Restaurant, 1F
23 Sept	14:30-15:45	International Workshop on Sand and Dust Storm Early Warning	Conference Room, 2F
(PM)	15:45-16:00	Tea Break & Panel Display	Grand Hall, 2F
(FIVI)	16:00-17:15	International Workshop on Sand and Dust Storm Early Warning	Conference Room, 2F
	09:00-10:00	International Workshop on Sand and Dust Storm Early Warning	Conference Room, 2F
24 Sept	10:00-10:15	Tea Break & Panel Display	Grand Hall, 2F
(AM)	10:15-11:30	Steering Committee Meeting	Conference Room, 2F
	11:30-13:30	Buffet Lunch / Break	Restaurant, 1F
24 Sept (PM)	13:30-18:30	Field Visit to Inner Mongolia Demon- stration Zone on Sandstorm Preven- tion and Control	/
	09:00-10:30	Steering Committee Meeting	Conference Room, 2F
25 Sept (AM)	10:30-10:45	Tea Break	Grand Hall, 2F
	10:45-11:30	Closing Ceremony	Conference Room, 2F
	11:30-13:00	Buffet Lunch / Break	Restaurant, 1F
25 Sept (PM)	13:00-20:00	Departure	/

Online Meeting link:

https://teams.microsoft.com/meet/4327619541814?p=z8yHVOloQ05MvzfaRP

Programme - Day 1

Tuesday Morning, 23 September Venue: Conference Room, 2F

Opening Ceremony Moderator: Mr. Liu Haibo, Deputy Director-General

09:00-9:30

Remarks by Mr. Jiri Mutu, Vice Mayor of Ordos, Inner Mongolia

Remarks by Mr. Ayman Ghulam, President of WMO Regional Association II (Asia) and Director-General of the National Center for Meteorology of Saudi Arabia (video)

Remarks by Ms. Sara Basart, Representative of WMO Secretariat (video)

Remarks by Ana Vukovic Vimic, Chair of the SDS-WAS NAMEE node and co-chair of the SDS-WAS GSC

Remarks by Dr. Takashi Maki, Chair of the SDS-WAS Asian Node

Remarks by Ms. Chang Yue, Deputy Director-General of the Department of International Cooperation, CMA (online)

09:30-09:40 Group Photo

09:40-10:00 Tea Break & Panel Display

Keynotes (15 minutes each) Moderator: Dai Kan, Deputy Director-General

10:00-10:15 SDS-WAS Global Steering Committee - Progress in Global Scientific and Interdisciplinary

Collaborations by Mr. Daniel Tong, Chair of the Global SDS-WAS Steering Committee (online)

10:15-10:30 Integrating climate and environmental early warning for multiple benefits by Dr. Liu

Jian, United Nations Environment Programme (UNEP)

10:30-10:45 New Technologies of World Meteorological Center (Beijing) in Support of Early

Warnings for All by Dr. Dai Kan, Deputy Director-General of the National Meteoro-

logical Center, CMA

10:45-11:00 Advancing operational global aerosol forecasting with artificial intelligence by Dr. Che Huizheng, Vice President of the Chinese Academy of Meteorological Sciences

(11:00-11:15) SDS and Health: Research Progress and Future Perspectives by Dr. Li Tiantian, Chinese Center for Disease Control and Prevention (China CDC)(online)

(11:15-11:30) Sand and Dust Storm Monitoring and Emergency Response in China by Dr. Liu
Xusheng, Department of Desertification Control, National Forestry and Grassland
Administration

11:30-13:00 Lunch Reception

Tuesday, Afternoon, 23 September Venue: Conference Room, 2F

International Workshop on Sand and Dust Storm Early Warning
(10 minutes per presentation, followed by 2 minutes for Q&A)

Moderator: Dr. Che Huizheng, Vice President

14:30-15:45

Driving factors of spatiotemporal variations in East Asian dust and intelligent dust forecasting methods by Dr. Wang Yaqiang, Chinese Academy of Meteorological Sciences (CAMS)

Dynamical dust sources revealed by satellite data by Yu Yan, Peking University

Assimilation of Multi-Source Aerosol Observation Data and Its Application in

Sandstorm and Haze Weather Monitoring by Dr. Gao Lina, National Meteorological

Observation Center (online)

Development and Application of Fengyun Satellite Dust and Aerosol Products by Dr. Si Yidan, National Satellite Meteorological Center (online)

Research and Development Progress of Dust Products Based on Satellite Remote Sensing by Dr. Jiang Qi, National Meteorological Center, CMA

Real-time Asian dust detection using air quality monitoring data in Japan, by Dr. Atsushi Shimizu, National Institute of Environmental Studies(online)

Impacts of Sandstorm Weather on Air Quality in Inner Mongolia by Dr. Fan Qingyun, Environmental Monitoring Center of Inner Mongolia Autonomous Region

15:45-16:00

Tea Break & Panel Display

International Workshop on Sand and Dust Storm Early Warning (10 minutes per presentation, followed by 2 minutes for Q&A) Moderator: Dr. Hua Cong. Deputy Director

16:00-17:15

Current Status of Three-Dimensional Air Quality Observations in Korea by Dr. Migyeong Kim, Korean Meteorological Administration

The Efficient Integration of Dust and Numerical Weather Prediction for Renewable Energy Applications by Dr. Chen Xi, Institute of Atmospheric Physics, Chinese Academy of Sciences (CAS)

iDust-ut: A Multi-Source Constrained Global Wind Erosion Threshold Dataset for Enhanced Dust Forecasting by Dr. Chong Mei, Institute of Atmospheric Physics, Chinese Academy of Sciences (CAS)

Development of a new MRI-ESM3 and aerosol studies in the Japanese Arctic research project by Dr. Naga Oshima, Japan Meteorological Agency

Study on Sandstorm Characteristics and Mechanisms under the Background of the Northeast Cold Vortex by Dr. Li Xiaolan, CMA Shenyang Institute of Atmospheric Environment

Monitoring and Assessment of Sandstorms on the Mongolian Plateau based pm Multi-Source Data Fusion by Dr. Li Bin, Inner Mongolia Ecological and Agrometeorological Center

> Poster Pop-up (2 minutes each) Moderator: Dr. Hua Cong. Deputy Director

Programme – Day 2

Wednesday Morning, 24 September

University

Venue: Conference Room, 2F

International Workshop on Sand and Dust Storm Early Warning (10 minutes per presentation, followed by 2 minutes for Q&A) Moderator: Mi Eun Park

09:00-10:00

Development of the Fengqing-Dust model, which can be driven directly by AI weather models by Dr. Wang Jikang, National Meteorological Center, CMA Recent Changes in Dust-Rise Conditions over East Asian Dust Source Regions and Their Impacts on Dust Emission Modeling by Jae-Hyeong Lee, Kongju National

Application of the CMA_MESO/CUACE_SDS Dust Storm Numerical Forecast System in Typical Regional Dust Events over East Asia during the Spring Seasons of 2021-2024 by Zhao Yang, Chinese Academy of Meteorological Sciences (CAMS) Improvement of Dust Simulation through Optimization of Sand Emission Parameters and Subgrid Topography Schemes, by Li Huoqing, CMA Urumqi Institute of Desert Meteorology

On the Relationship between the Westerly Jet and Sandstorm Activities over the Taklimakan Desert by He Shanjuan, Lanzhou Central Meteorological Observatory

10:00-10:15 Tea Break & Panel Display

Steering Committee Meeting (10 minutes per presentation, followed by 2 minutes for Q&A) Moderator: Wang Yaqiang, Vice Chair

10:15 - 11:30 Country Report on China by Dr. Hua Cong

Country Report on Japan by Dr. Takashi Maki

Country Report on Korea by Dr. Young-Ah Kim

Country Report on India by Dr. Vijay Kumar Soni (online)

Country Report on Kazakhstan by Dr. Manzura Nassyrova (online)

Country Report on Mongolia by Dr. Munkhbat Byamba-Ochir

Country Report on Uzbekistan by Azimjon Narzullayev Baxtiyorovich

11:30-13:30 Lunch

Wednesday Afternoon, 24 September

Sandstorm Prevention and Control **Guide: Zhang Yun**

13:30-18:30

Field Visit to Inner Mongolia Demonstration Zone on Sandstorm Prevention and Control

Programme – Day 3

Thursday Morning, 25 September

Venue: Conference Room 2F

Steering Committee Meeting (10 minutes per presentation, followed by 2 minutes for Q&A) Moderator: Wang Yaqiang, Vice Chair

09:00 - 10:30

Data Sharing Working Group, Dr. Hee-Jung Yoo (online)

Common Portal Site Working Group, Dr. Gui Hailin

Verification Working Group, Dr. Xu Ran(online)

Application Working Group, Dr. Keiya Yumimoto(online)

S2S & CC Working Group, Dr. Naga Oshima

Presentation of SDS-WAS Regional Node in Barcelona, Spain by Dr. Ana Vukovic

Vimic

Presentation of SDS-WAS Regional Node in Saudi Arabia by Dr. Alaa Yousef Mhawish (online)

10:30-10:45 Tea Break

Closing Ceremony

10:45-11:30

Latest update on RSG and other issues

Updates on RSG and members of the working groups/Next session of RSG/Training, workshops, and International Day of Combating Sand and Dust Storms (July 12 2026)/Other Matters

Closing Ceremony of SDS-WAS Asian Regional Group Meeting

Ana /Takashi Maki

11:30-13:00 Buffet Lunch

Panel Display

No.	Panel Display
1	The Impact of Climate Change on the Desertification Dynamics in China's Arid Regions by Dr. Huang Mengtian, Chinese Academy of Meteorological Sciences
2	Evolution Patterns and Numerical Simulation Applications of Land-Atmosphere Interactions in Xinjiang's Deserts and Gobi Regions by Dr. Wang Yu, CMA Urumqi Institute of Desert Meteorology
3	Effects of the Tibetan Plateau Large Orographic Forcing on the Variations of Dust Aerosols over the Tarim Basin by Dr. Meng Lu, CMA Urumqi Institute of Desert Meteorology
4	The variation differences of wind speed during 2013-2022 in Xinjiang, China by Eliyar Ehmet , CMA Urumqi Institute of Desert Meteorology
5	Applicability Assessment of Coherent Doppler Wind LiDAR for Monitoring during Dusty Weather at the Northern Edge of the Tibetan Plateau by Dr. Song Meiqi, CMA Urumqi Institute of Desert Meteorology
6	In-situ observation of warm atmospheric layer and the heat contribution of suspended dust over the Tarim Basin by Dr. Zhou Chenglong, CMA Urumqi Institute of Desert Meteorology
7	Correlation between Atmospheric Boundary Layer Height and Concentration of Dust Aerosols in Taklimakan Desert by Dr. Zhu Congzhen, CMA Urumqi Institute of Desert Meteorology
8	Analysis of the Meteorological Conditions Leading to Increased Dust Weather in Northern China in 2025 by Dr. Li Danhua, Lanzhou Regional Climate Center
9	Research on the Distribution Characteristics of summer sand-dust storm by Dr. Qin Haojun, Lanzhou Central Meteorological Observatory
10	Analysis of the horizontal and vertical distribution of a dust weather event in the Tarim Basin based on multi-source observational datasets by Dr. Jiang Hong, Xinjiang Meteorological Observatory
11	Impact of Dust Weather on the Chemical Composition and Sources of Atmospheric PM2.5 in Hohhot by Dr. Sun Wenjing, Hohhot Sub-station, Environmental Monitoring Station under the Department of Ecology and Environment, Inner Mongolia Autonomous Region
12	Kite-based In-situ Observations of High-altitude Dust Concentrations by Dr. Wen Jianwei, Inner Mongolia Autonomous Region Meteorological Data Center

International Participants

No.	Name	Country	Affiliation and Title/Position
1	Sara Basart (online)	_	WMO Secretariat
2	Liu Jian	China	Former Director of the United Nations Environment Programme (UNEP)
3	Daniel Tong (online)	United States	Chair of the WMO Global SDS-WAS Steering Committee
4	Ana Vukovic Vimic	Serbia	Co-Chair of the Global SDS-WAS Steering Committee
5	Takashi Maki	Japan	Chair of the SDS-WAS Regional Node for Asia/ Japan Meteorological Agency (JMA)
6	Naga Oshima	Japan	Meteorological Research Institute, Japan Meteorological Agency (JMA)
7	Atsushi Shimizu (online)	Japan	National Institute of Environmental Studies
8	Tsuyoshi Thomas Sekiyama(online)	Japan	Meteorological Research Institute, Japan Meteorological Agency(JMA)
9	Rie Nakamura (online)	Japan	Japan Meteorological Agency(JMA)
10	Keiya Yumimoto (online)	Japan	Kyusyu University
11	Migyeong Kim	South Korea	National Institute of Meteorological Sciences, Korea Meteorological Administration (NIMS, KMA)
12	Young-Ah Kim	South Korea	National Institute of Meteorological Sciences, Korea Meteorological Administration (NIMS, KMA)
13	Mi Eun Park	South Korea	National Institute of Meteorological Sciences, Korea Meteorological Administration (NIMS, KMA)
14	Jae-hyeong Lee	South Korea	Kongju National University
15	Hee-Jung Yoo(online)	South Korea	National Institute of Meteorological Sciences, Korea Meteorological Administration (NIMS, KMA)
16	Munkhbat Byamba-Ochir	Mongolia	Information and Research Institute of Meteorology, Hydrology and Environment of Mongolia
17	Manzura Nassyrova (online)	Kazakhstan	National Hydrometeorological Service of Kazakhstan (Kazhydromet)
18	Gulsym Ablaisanova (online)	Kazakhstan	National Hydrometeorological Service of Kazakhstan (Kazhydromet)

_			
19	Vijay Kumar Soni (online)	India	India Meteorological Department (IMD)
20	Soma Sen Roy (online)	India	India Meteorological Department (IMD)
21	Anikender Kumar (online)	India	India Meteorological Department (IMD)
22	Chinmay Kumar Jena (online)	India	India Meteorological Department (IMD)
23	Raghavendra Raju Nadimpalli (online)	India	India Meteorological Department (IMD)
24	Azimjon Narzullayev Baxtiyorovich	Uzbekistan	Hydrometeorological Service of Uzbekistan (Uzhydromet)
25	Shakhzoda Abdurakhmanova	Uzbekistan	Hydrometeorological Service of Uzbekistan (Uzhydromet)
26	Alaa Yousef Mhawish (online)	Saudi Arabia	National Center for Meteorology, Saudi Arabia
27	Jumaan Alqahtani (online)	Saudi Arabia	National Center for Meteorology, Saudi Arabia
28	Zakiah Alhajji (online)	Saudi Arabia	National Center for Meteorology, Saudi Arabia
29	Belgeith Al-Moaidi (online)	Saudi Arabia	National Center for Meteorology, Saudi Arabia
30	Fahad Al-Ahmadi (online)	Saudi Arabia	National Center for Meteorology, Saudi Arabia
31	Mohammad Sabzehzari (online)	Iran	Head of Khuzestan Province Meteorologi- cal Department, Iran
32	SATO Yoshiaki (online)	Japan	Chair, WMO RA II WG Infrastructure
33	Jochen Luther (online)	Germany	Technical Coordinator, WMO Regional Office for Asia and the South-West Pacific (WMO RAP)
34	Altansuvd Bold	Mongolia	National Agency for Meteorology and Environ- mental Monitoring of Mongolia and "Belt and Road" Meteorological Visiting Scholar at CMA
35	Tariq Mahmood	Pakistan	Pakistan Meteorological Administration and "Belt and Road" Meteorological Visiting Scholar at CMA
36	Awatif Ibrahim Mostafa Abdelelhady	Egypt	Egyptian Meteorological Authority and "Belt and Road" Meteorological Visiting Scholar at CMA
37	Shwe Yee Nwe	Myanmar	Department of Meteorology and Hydrology, Myanmar and "Belt and Road" Meteorological Visiting Scholar at CMA

Chinese Participants

No.	Name	Affiliation	Title/Position		
	Local Officials				
1	Jiri Mutu	The People's Government of Ordos City	Vice Mayor		
2	Hao Huanggang	The People's Government of Ordos City	Deputy Secretary-General		
		Meteorological Department Officials			
3	Chang Yue	Department of International Cooperation, China Meteorological Administration	Deputy Director-General		
4	Dai Kan	National Meteorological Center (NMC)	Deputy Director-General		
5	Che Huizheng	Chinese Academy of Meteorological Sciences (CAMS)	Vice President		
6	Liu Haibo	Inner Mongolia Meteorological Service	Deputy Director-General		
		Special Invitees			
7	Liu Xusheng	Department of Desertification Control, National Forestry and Grassland Administration (NFGA)	Director		
8	Kong Ying	A cade my of Forestry Inventory and Planning, National Forestry and Grassland Administration (NFGA)	Senior Engineer		
9	Li Tiantian	$National\ Institute\ for\ Environmental\ Health,\ Chinese\ Center\ for\ Disease\ Control\ and\ Prevention\ (China\ CDC)$	Deputy Director		
10	Yu Yan	Peking University	Professor		
11	Chen Xi	Institute of Atmospheric Physics, Chinese Academy of Sciences (CAS)	Professor		
12	Chong Mei	Institute of Atmospheric Physics, Chinese Academy of Sciences (CAS)	PhD Student		
13	Fan Qingyun	Environmental Monitoring Station, Department of Ecology and Environment, Inner Mongolia Autonomous Region	Deputy Director		
14	Zhou Xingjun	Environmental Monitoring Station, Department of Ecology and Environment, Inner Mongolia Autonomous Region	Professor		
15	Wang Peng	Environmental Monitoring Station, Department of Ecology and Environment, Inner Mongolia Autonomous Region	Engineer		
16	Bu Yuqiang	Division of Desertification Control and Afforestation, Inner Mongolia Forestry and Grassland Administration	Director		
17	Zhang Lei	Inner Mongolia Institute of Forestry Sciences	President		
18	Sun Wenjing	Hohhot Sub-station, Environmental Monitoring Station under the Department of Ecology and Environment, Inner Mongolia Autonomous Region	Director		
19	Lv Yangchao	Hohhot Sub-station, Environmental Monitoring Station under the Department of Ecology and Environment, Inner Mongolia Autonomous Region	Engineer		
		Representatives from Meteorological Services			
20	Liu Hui	Department of Forecasting and Prediction, China Meteorological Administration	Deputy Director		
21	Yang Fan	Department of Science and Technology, China Meteorological Administration	Deputy Director		
22	Wang Yi	National Meteorological Center (NMC)	Director		
23	Yang Chao	National Meteorological Center (NMC)	Deputy Director		
24	Yang Shunan	National Meteorological Center (NMC)	Deputy Director		
25	Hua Cong	National Meteorological Center (NMC)	Deputy Director		
26	Gui Hailin	National Meteorological Center (NMC)	Professor		
27	WangJikang	National Meteorological Center (NMC)	Senior Engineer		
28	Xu Ran	National Meteorological Center (NMC)	Senior Engineer		

29	Jiang Qi	National Meteorological Center (NMC)	Senior Engineer
30	Wang Yaqiang	Chinese Academy of Meteorological Sciences (CAMS)	Director
31	Zhao Yan	Chinese Academy of Meteorological Sciences (CAMS)	Deputy Director
32	Wang Hong	Chinese Academy of Meteorological Sciences (CAMS)	Professor
33	Zhao Yang	Chinese Academy of Meteorological Sciences (CAMS)	PhD Student
34	Huang Mengtian	Chinese Academy of Meteorological Sciences (CAMS)	Associate Professor
35	Liang Zhaoming	Chinese Academy of Meteorological Sciences (CAMS)	Professor
36	Zhu Enda	Chinese Academy of Meteorological Sciences (CAMS)	Associate Professor
37	Zhang Jinqiu	Chinese Academy of Meteorological Sciences (CAMS)	PhD Student
38	Han Chen	Chinese Academy of Meteorological Sciences (CAMS)	PhD Student
39	Wu Yanjuan	the Emergency and Disaster Reduction Office, Inner Mongolia Meteorological Service	Director
40	Li Yunpeng	the Inner Mongolia Autonomous Region Meteorological Observatory, Inner Mongolia Meteorological Service	Director
41	Shi Lei	the Ordos Municipal Meteorological Bureau, Inner Mongolia Meteorological Service	Director
42	Li Bin	Inner Mongolia Ecological and Agrometeorological Center	Engineer
43	Wen Jianwei	Inner Mongolia Autonomous Region Meteorological Data Center	Senior Engineer
44	Si Yidan	National Satellite Meteorological Center (NSMC)	Associate Professor
45	Liu Chong	CMA Earth System Modeling and Prediction Centre (CEMC)	Senior Engineer
46	Gao Lina	CMA Meteorological Observation Centre	Professor
47	Li Xiaolan	CMA Shenyang Institute of Atmospheric Environment	Professor
48	Duan Haixia	Lanzhou Institute of Arid Meteorology, China Meteorological Administration	Professor
49	Li Danhua	Lanzhou Regional Climate Center	Engineer
50	Xiao Wie	Lanzhou Central Meteorological Observatory	Senior Engineer
51	Fu Jing	Lanzhou Central Meteorological Observatory	Senior Engineer
52	He Shanjuan	Lanzhou Central Meteorological Observatory	Associate Engineer
53	Jiang Hong	Xinjiang Meteorological Observatory	Senior Engineer
54	Ali Mamtimin	CMA Urumqi Institute of Desert Meteorology	Head of the Institute
55	Zhou Chenglong	CMA Urumqi Institute of Desert Meteorology	Professor
56	Li Huoqing	CMA Urumqi Institute of Desert Meteorology	Associate Professor
57	Meng Lu	CMA Urumqi Institute of Desert Meteorology	Associate Professor
58	Wang Yu	CMA Urumqi Institute of Desert Meteorology	Assistant Professor
59	Ailiyaer Aihaiti	CMA Urumqi Institute of Desert Meteorology	Assistant Professor
60	Song Meiqi	CMA Urumqi Institute of Desert Meteorology	Assistant Professor
61	Zhu Congzhen	CMA Urumqi Institute of Desert Meteorology	Assistant Professor
62	Si Haoran	CMA Urumqi Institute of Desert Meteorology	PhD Student

Event Staff

No.	Institutions	Name	Gende	Telephone Number
1	National Meteorological Center	Hua Cong	Ms.	13811633389
2		Yang Chao	Mr.	13811652439
3		Zhao Yanzhe	Mr.	13716718394
4		Wang Jikang	Mr.	13693151529
5		Jiang Qi	Ms.	13552906200
6		Zhao Yan	Ms.	13581927578
7	Chinese Academy of Meteorological Sciences	Zhang Haoyue	Ms.	18801186481
8		Zeng Zhaoliang	Mr.	18621781061
9		Ke Huabing	Mr.	18811657558
10	Inner Mongolia Meteorological Service	Zhang Xiaodong	Mr.	13948533780
11		Wu Enqi	Mr.	13848812045
12		Zhao Dan (Ordos)	Ms.	13474773150
13		Zhang Yun (Ordos)	Mr.	13171497052
14		Zhang Hong (Ordos)	Ms.	13904779442
15		Zhang Xiao (Ordos)	Ms.	15248418886

Notes

Accommodation

All participants will be staying at Wanda Jin Hotel, Ordos.

Address: 101, Building 1, Building B, Huaying Building, No. 1 Ningyi Road, Binhe Street, Kangbashi District, Ordos, Inner Mongolia, China.



Hotel Booking: LOC will reserve hotel rooms for all participants. Participants will be requested to make the payment upon check-in.

* Note: Participants are responsible for settling all hotel expenses, including room charges and incidental costs such as telephone calls, business centre services, laundry, room service, transportation, mini-bar, restaurant/bar services. Any expenses arising from late arrival or changes in booking shall also be covered by participants. The LOC will not cover any such costs.

Contact

To facilitate timely communication. Please register a wechat account and scan the QR code to join the chat group for this event.



Dining Arrangement

Breakfast is served in the 1st floor restaurant. Please tell the hotel staff your room number before entry.

Lunch is available with a conference meal voucher. For participants with dietary restrictions, please inform the meeting staff in advance.

Other matters

(1) Registration

Registration begins on 22 September. Our staff at the hotel lobby will guide you through the procedures.

Participants will be requested to sign their names on registration sheet to collect their name badge.

Please refer to the detailed schedule for the meeting time and place.

(2) Official Language

The meeting will be conducted in English, with Chinese-English simultaneous interpretation in some sessions.

(3) Transportation

LOC will arrange pick-up at the airport. Please inform us your itinerary in advance.

(4) Internet facilities and electricity

Wifi is available at the meeting rooms and the hotel.

The standard voltage in China is 220 volts. The below plugs are usually used. You may need to use an adapter.





(5) Weather

Updated weather information for Ordos can be found at CMA's websites: http://en.weather.com.cn/

(6) Insurance

All participants are advised to make their own insurance arrangements against sickness, accident, permanent or temporary disability, death, and third-party risk for the period of the event.

Please note that LOC will not cover any expenditures incurred by the participant at the period of the event, including but not limited to any and all medical expenses..

(7) Contacts

National Meteorological Centre (NMC)

Dr. Qi Jiang

Senior Engineer

National Meteorological Center, CMA

Email: jiangqi@cma.gov.cn

Mobile: +86-13552906200 (SMS preferred)

In case of emergencies, please contact:

Zhang Xiaodong +86 13948533780

Zhang Yun+86 13171497052

Please turn off or set your mobile phones to vibrate mode inside the meeting venue. Smoking is prohibited inside the venue.

Venue Wi-Fi: WandaHotels No Password